| - file number E 60°C, "IEC 600 EC 60068-2-2 | 241938 085", class B 0", Part 2, Test ⁻ 0", Part 2, Test ⁻ | Tb, method 1B, 350 | n accordance with "UL 94HB"; 9 °C, 3.5 s |
|---|---|---|---|
| EC 60068-2-2 EC 60068-2-2 | 0", Part 2, Test ⁻ 0", Part 2, Test ⁻ | | °C, 3.5 s |
| EC 60068-2-2 EC 60068-2-2 | 0", Part 2, Test ⁻ 0", Part 2, Test ⁻ | | °C, 3.5 s |
| EC 60068-2-2 | 0", Part 2, Test ⁻ | | 9 °C, 3.5 s |
| 021.9 | | Ta, method 1 | |
| J. | 0 | | |
| 9.50 | | | |
| POT26/16 co | oil former | | |
| 1INIMUM VINDING WIDTH (mm) | AVERAGE LENGTH OF TURN (mm) | AREA PRODUCT Ae x Aw (mm ⁴) | TYPE NUMBER |
| 9.50 | 56 | 3760 | POT-2601-1-1S-0P |
| 1 | POT26/16 cc IINIMUM /INDING WIDTH (mm) | POT26/16 coil former IINIMUM AVERAGE /INDING LENGTH OF WIDTH TURN (mm) (mm) | POT26/16 coil former IINIMUM AVERAGE AREA /INDING LENGTH OF PRODUCT WIDTH TURN Ae x Aw (mm) (mm) (mm ⁴) |

COIL FORMER General data POT26/16 coil former